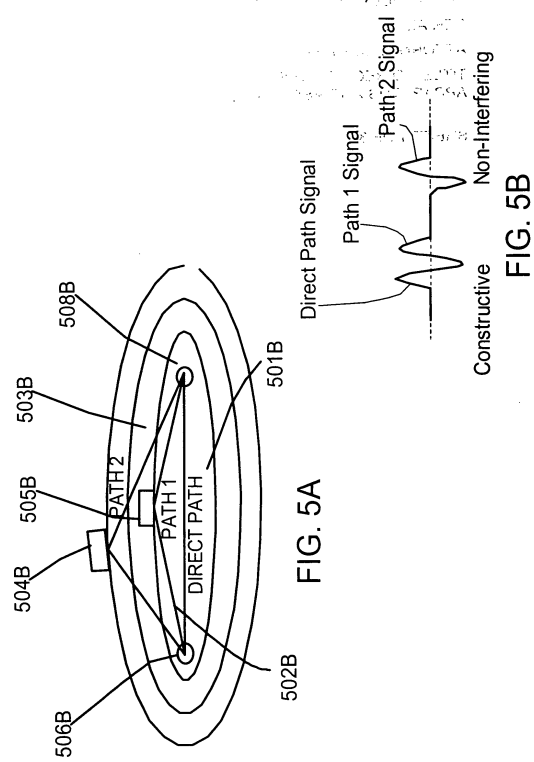
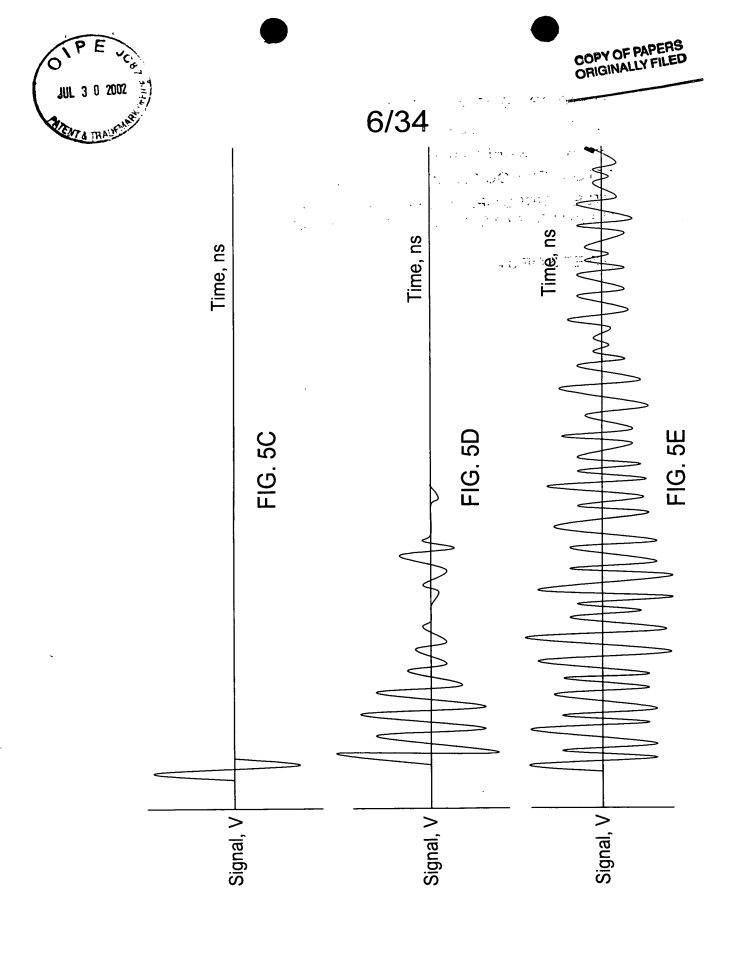
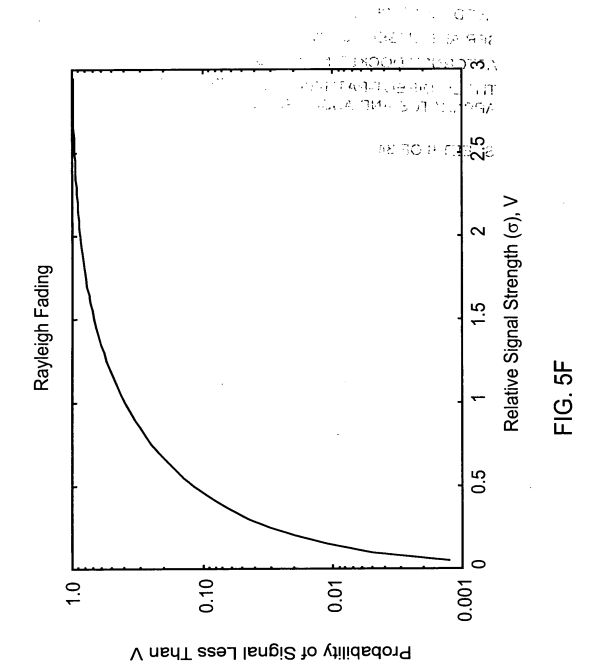


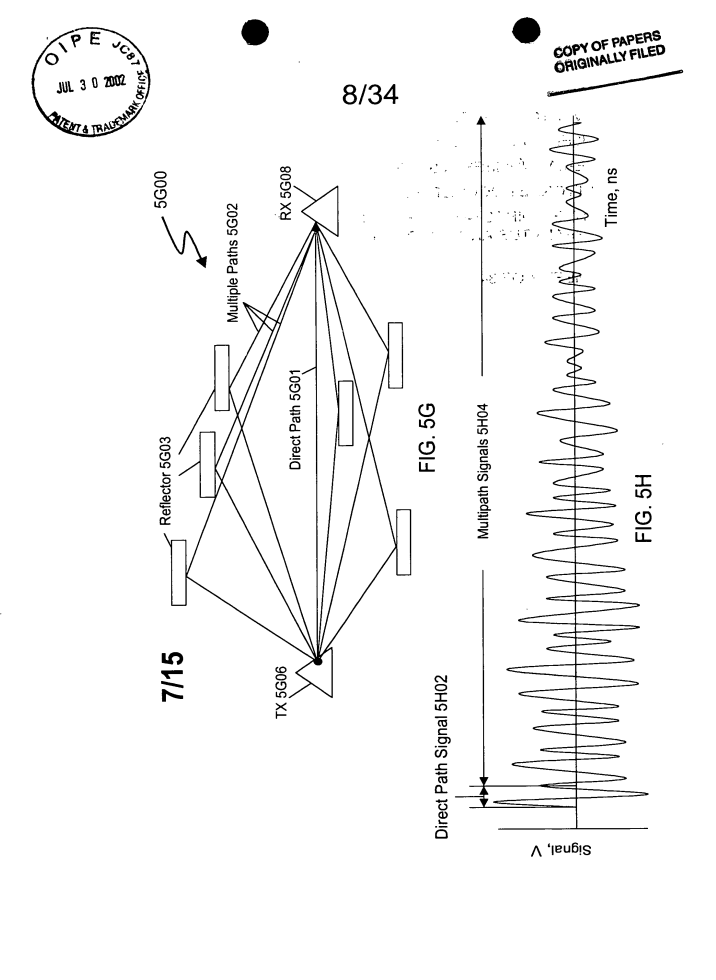
FIG. 4



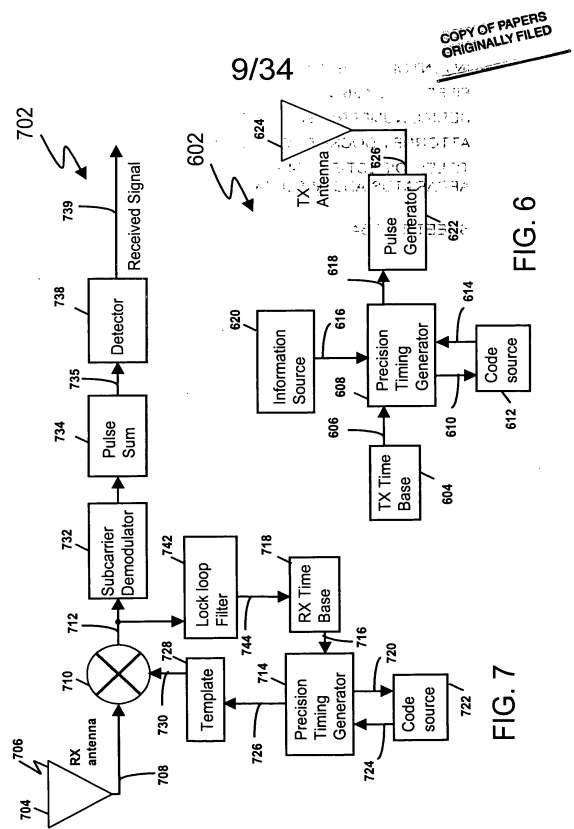




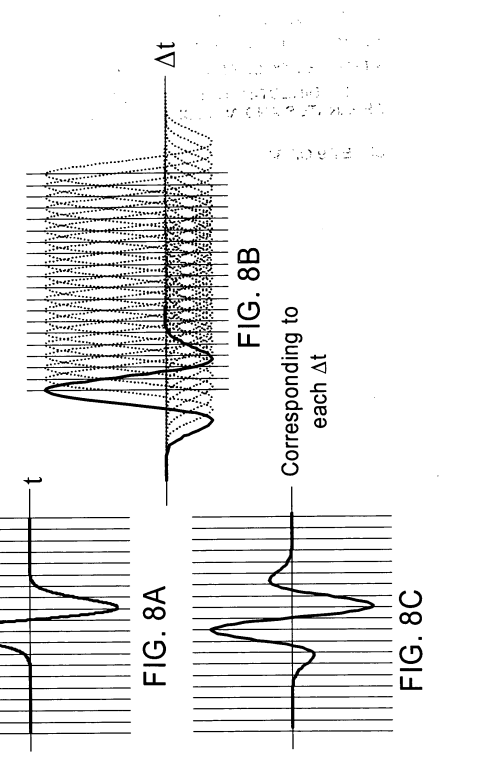








10/34





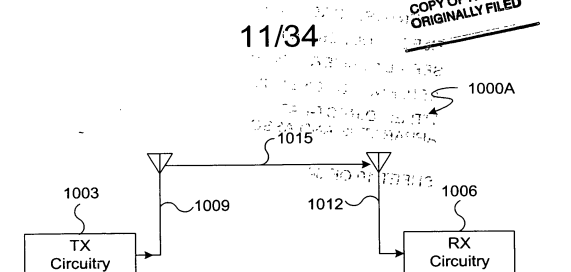
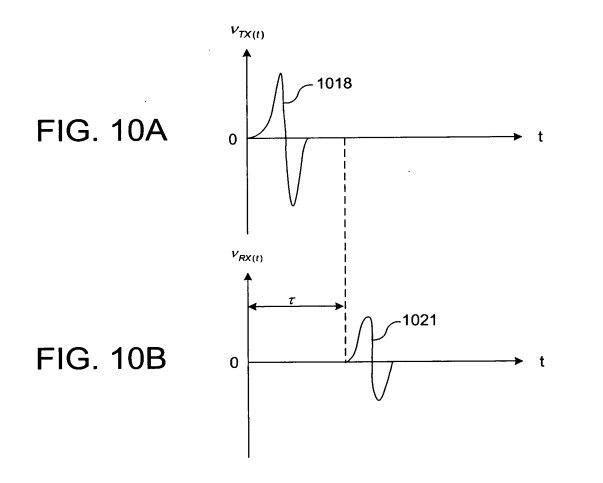
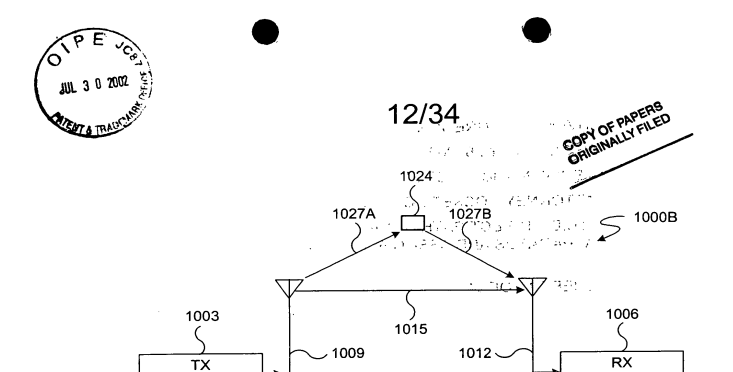


FIG. 9

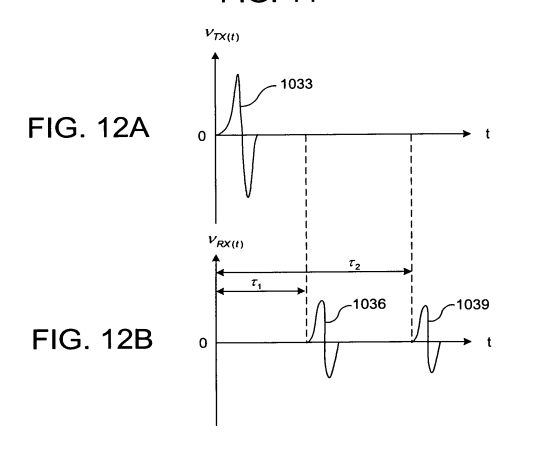




Circuitry

FIG. 11

Circuitry





13/34

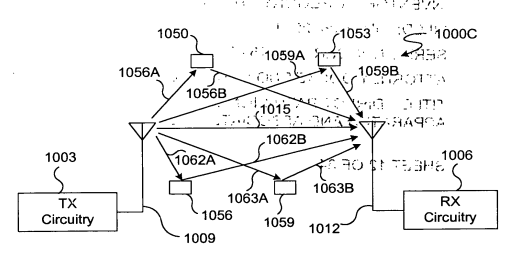
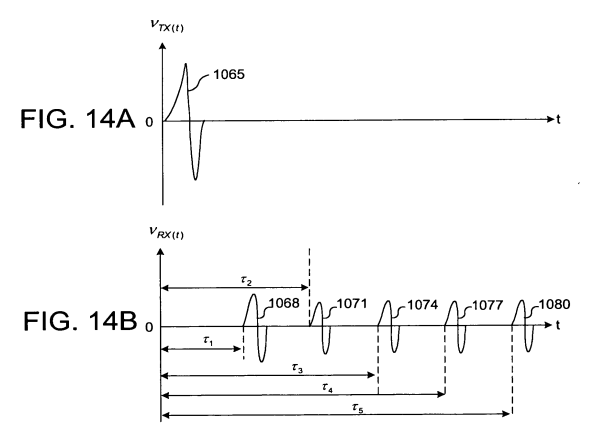


FIG. 13





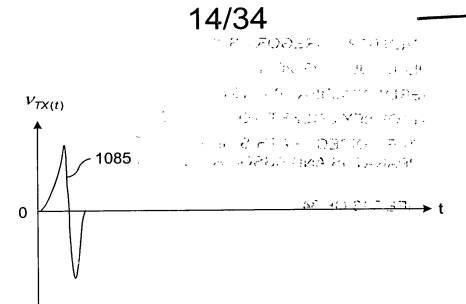


FIG. 15 A

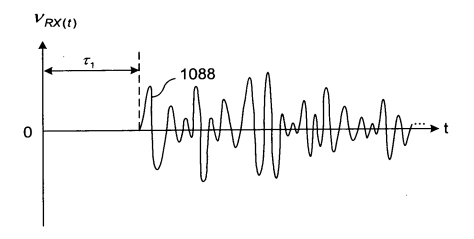


FIG. 15 B



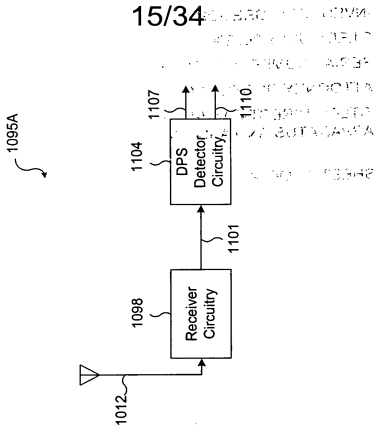
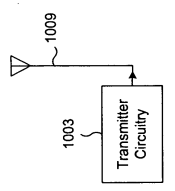


FIG. 16





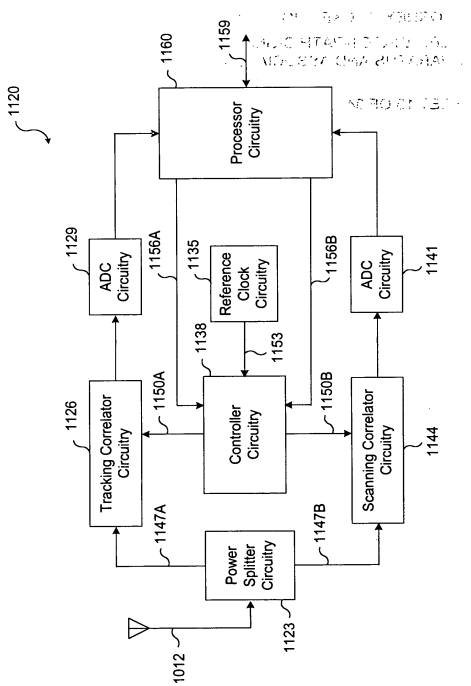


FIG. 17



1095B

17/34

READ CORRESSOR ACTUAL DE PARTE DE PARTE

SHEEF TO DE 31

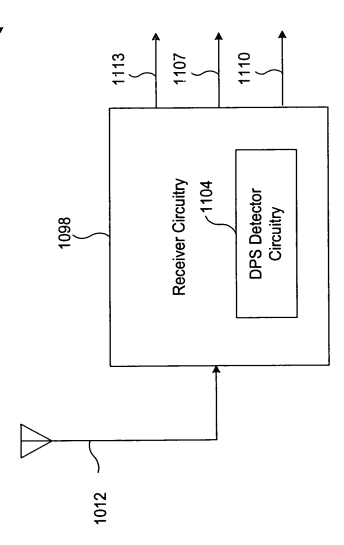


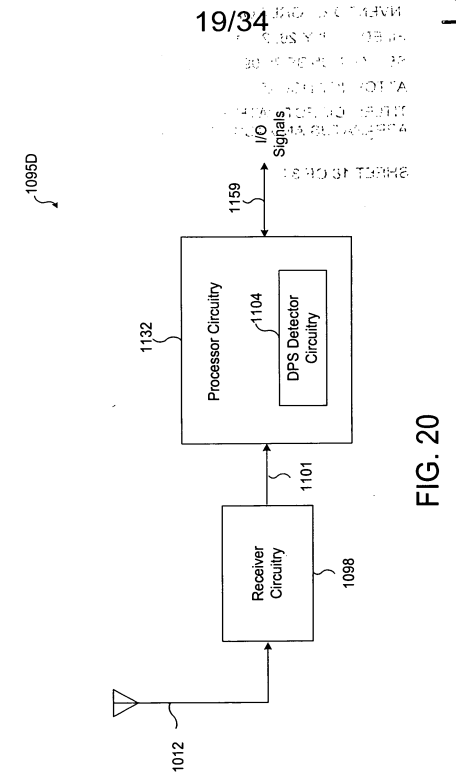
FIG. 18



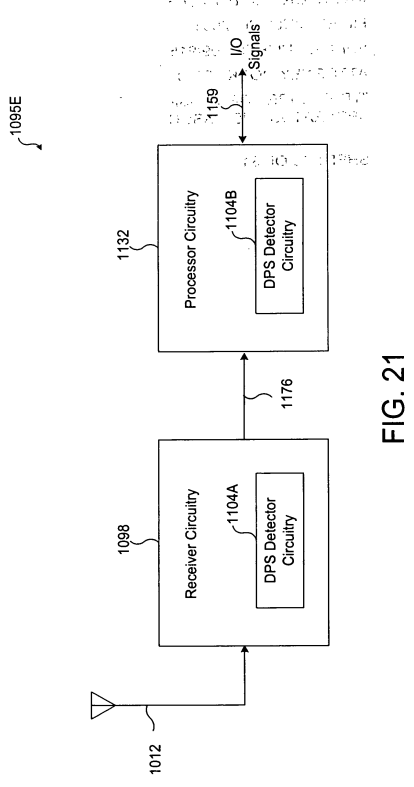
18/34 receive some 1000 - 15 (175) CMT INDIC LEMPIC Signals Signals (1977) WEER 17 OF 3W 1159 Processor Circuitry 1132 Receiver Circuitry DPS Detector Circuitry 1098

1012

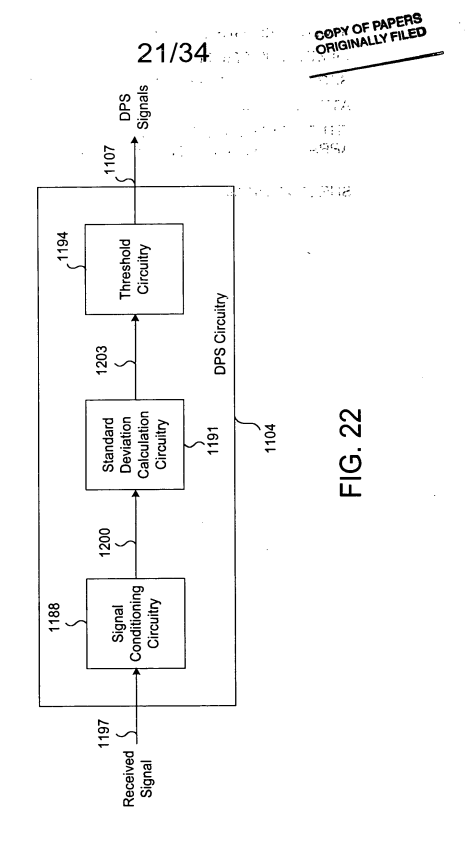








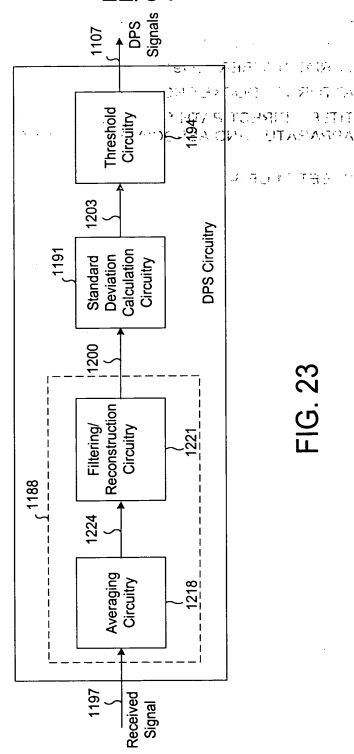








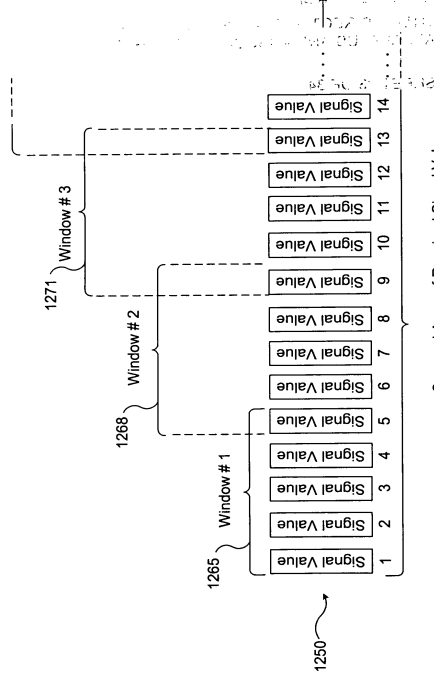
22/34





23/340390 2 10 3191 . 原本學 [1] 20 图 图 5 图 Signal Value eulsV lsngi2 to 27 LTBHS Scanned Array of Received Signal Values euisV Isngi2 Window #3 3 eulaV langi2 Signal Value 1259 \ auls Vignal Value Signal Value Signal Value Window # 2 Signal Value əulsV lsngi2 | ► 1256 Signal Value Signal Value eulsV Isngi2 4 Window # 1 Signal Value olis∨ Isngi2 | ✓ Signal Value

COPY OF PAPERS ORIGINALLY FILED



Scanned Array of Received Signal Values

מכ טום



1275

25/34

COPY OF PAPERS ORIGINALLY FILED

AMPLIE DROSS

OBFRACIONAL SE COL

ATTORNAL DIRECTO SE COL

FINE OF FORAGIN

AFRAGA MS ASSOCIATION SE COL

SHEET PAIOF SE

Overall
Noise
Standard
Deviation

1292

Standard

Noise
Standard

1292

Threshold Circuitry

Threshold Circuitry

Standard

Threshold Circuitry

Threshold Circuitry

FIG. 26

COPY OF PAPERS ORIGINALLY FILED

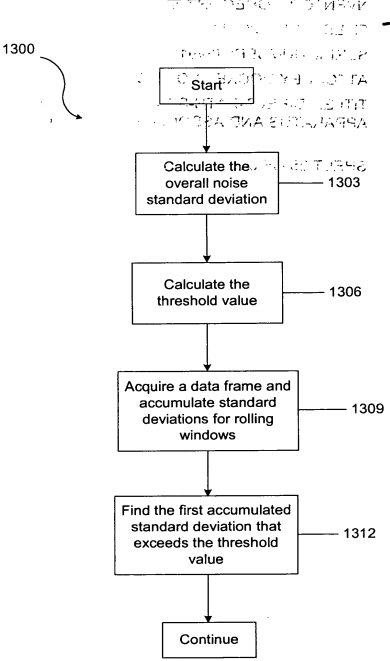
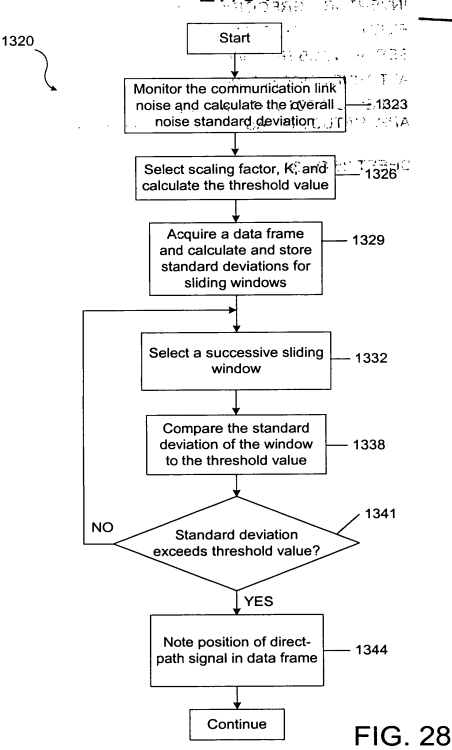


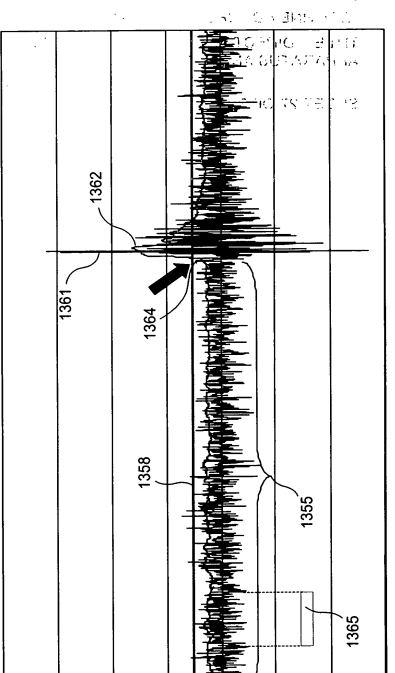
FIG. 27





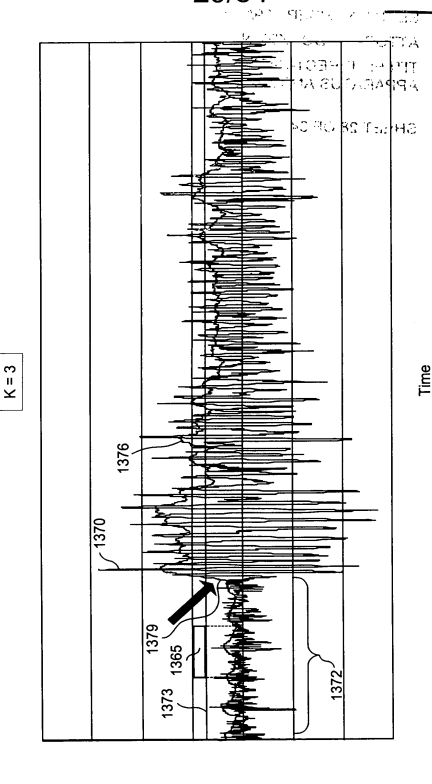
28/34 COPY OF PAPERS ORIGINALLY FILED

四种人工 化二十四十



Time FIG. 29

K = 2



Time FIG. 30



ж п 30/34

Time FIG. 31



က ¥ 31/34 COPY OF PAPERS ORIGINALLY FILED 。这一一样,表现数据是一个性情况。

No of Tailding Yildsoftw TITLES SAREC SPAN

SHEET OF ORGA 1388 1392

FIG. 32 Time



32/34 HODERS AND ORIGINALLY FILED

CONTROL OF CONTROL

CONTROL

CONTROL

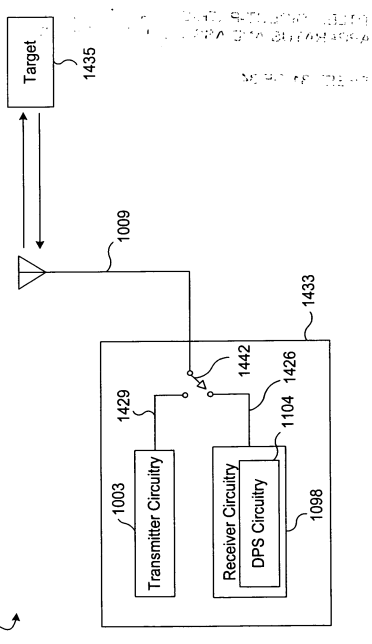
CONTROL

CONTROL

CONTROL

CONTRACTOR

C



1420

FIG. 33

